

Wood Master Matt Lacquer

Material Safety Data Sheet

Wood Master Matt Lacquer is a protective and decorative nitrocellulose based lacquer which provides hard, scratchproof, smooth and transparent matt finish. Formulated as a topcoat on NC paint systems where fast drying, hard and clear high matt finish is required.

Research and Development Department Master Paint Industries (Pvt.) Ltd. Phone: 042-111-333-465, E-Mail: info@masterpaints.com



WWW.MASTERPAINTS.COM

	Dulu Sneel
PRODUCT INFORMATION	1
Description:	Wood Master Matt Lacquer is a protective and decorative nitrocellulose based lacquer which provides hard, scratchproof, smooth and transparent matt finish. Formulated as a topcoat on NC paint systems where fast drying, hard and clear high matt finish is required.
Recommended Use:	Suitable for prepared wooden and primed surfaces. Also suitable for industrial lacquer application where fast drying and transparent matt finish is the requirement
PHYSICAL CONSTANTS Pack Size:	: 0.91 LTR ,3.64 LTR & 20.00 LTR (Pack)
Finish:	Matt
Color	Clear
Theoretical Spreading rate :	120-140Sq.Ft/liter/coat (25±5-microns)
	depending on number of factors
Drying time:	15 – 20 min at 30 ºC. Recoating time 1 hour.
Flash Point :	40 Fº
	Physical constants are subject to normal manufacturing tolerances
APPLICATION DETAIL : Application Method : Thinner :	By Spray Wood Master Thinner
Thinning : No. of Coats :	Use 1.5 to 2.0 Part of Wood Master Thinner by volume. 2 Coats
Typical Painting System:	On Wood
Cleaning :	Clean all equipment with wood Master thinner.





TYPICAL SURFACES:

New Surfaces:

Pre- primed and smooth surface. Ensure that surface is clean, dry and free from grease, oil and other contamination. Wood should be properly sanded and must be scuffed in the direction of wood grains. Seal with Wood Master.

Previously painted surfaces:

Thoroughly clean surface Remove all defective or poorly adhering material by rubbing down using a suitable abrasive paper and dust off. Seal with Wood Master Sealer,



Storage

The product must be stored in accordance to national regulations. The product should be kept in well-ventilated place, protected from heat and direct sunlight. The containers must be kept tightly closed.

Handling

Handle with care. Stir well before use.

SAFETY AND ENVIRONMENTAL NOTES:

Physical constants are subject to normal manufacturing tolerances. Keep away from ignition sources because it is flammable. If you are Non-professional please don t use large surface. Ventilation should be ensured because it contains white sprit. Always keep container air tight. Please follow all local and

national safety regulations.





